

IBM i 7.1 Overview

Power your planet.Smarter Systems for a Smarter Planet





Power your Planet





Workload-Optimizing Systems









AIX - The Future of UNIX

Total Integration with i

Scalable Linux ready for x86
Consolidation



Virtualization without Limits

- Drive over 90% utilization
- Dynamically scale per demand



Dynamic Energy Optimization

- √ 70-90% energy cost reduction
- ✓ EnergyScale[™] technologies



Resiliency without Downtime

- Roadmap to continuous availability
- ✓ High availability systems & scaling



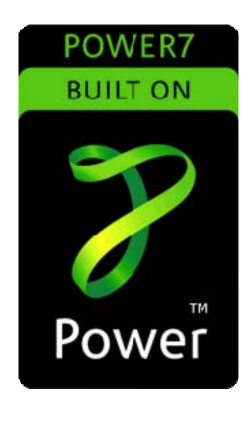
Management with Automation

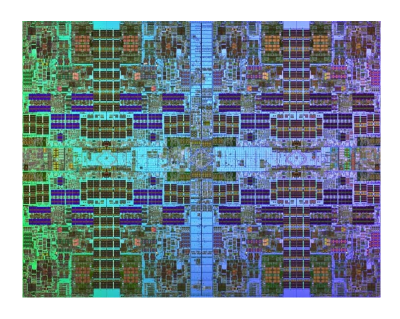
- ✓ VMControl to manage virtualization
- ✓ Automation to reduce task time

Systems for a Smarter Planet



Power Technology leadership





- √ 4, 6 or 8 cores per socket
- ✓ 3.0 to 4.14 GHz
- ✓ Up to 4 threads per core
- ✓ Integrated eDRAM L3 Cache
- Dynamic Energy Optimization









PS702 PS701 PS700

















IBM i Strategy and Roadmap

"Our commitment to our IBM i clients, ISVs and business partners is solid and unchanged. With our clearly defined processor and software roadmap, we are making substantial investments in the future of IBM i as an important, strategic element in the IBM systems portfolio.



New IBM white paper Includes information about the IBM i market, Power Systems and IBM i roadmaps, plus the latest information on POWER7 and IBM i 7.1

http://www.ibm.com/systems/power/software/i/rossmauri/index.html







IBM i Roadmap

| 2008 | 2009 | 2010 | 2011 | 2012 |
|------|------|--------------|------|------------|
| | | for Business | | IBM i Next |







Delivering a major new release of IBM i every two years



Building on the Foundation

IBM i 6.1 Highlights

- New Solid State Drive support with unique IBM i performance advantages
- New DB2 for i functional and performance enhancements
- New DB2 Web Query product (replacement for Query/400)
- New Compliance Security Features
- New Data Encryption during disk and tape backup, BRMS support
- New Java Virtual Machine, shared with AIX & Linux
- New Integrated Web Application Server for less sophisticated Java apps
- New Systems Director Navigator web-based console
- New PowerHA disk clustering
- New IBM i on Power Blade support for BladeCenter
- New PowerVM virtual storage for IBM i partitions
- New SAN **DS8000** performance optimization and much more....



IBM i 6.1 is a cornerstone release for strategic initiatives which follow.



IBM i 7.1 Announcement Highlights

DB2

- Support for XML and column level encryption
- SQL statements use OmniFind Text Search Server
- DB2 Web Query enhancements

PowerHA SystemMirror for i

- Async Geographic Mirroring & LUN-level switching
- Space efficient Flash Copy

Virtualization

- IBM i virtualization for IBM i partitions
- N_Port_ID (NPIV) support for fibre tape and SAN
- Fibre channel over Ethernet (FCoE)

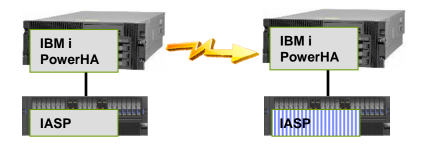
Storage and Solid State Drives

- Automatic movement of hot data to SSDs
- Concurrent remove of disk units
- Native support for DS5000

Systems Director

- Richer management of IBM i via Systems Director
- 5250 Emulation and Set Target System
- New Journal Management capabilities

| PO | Customer | Date | Credit | Purchase |
|-----|----------|---------|--|----------|
| # | # | | Card | Order |
| 123 | 2468 | 5/27/09 | &#^\$&\$^</td><td>×ML ~</td></tr></tbody></table> | |





Announced on April 13 GA'd on April 23



IBM i 7.1 Announcement Highlights continued

Remote Upgrade to IBM i 6.1.1 or 7.1

- NFS backed optical images for IBM i upgrades
- Electronic Delivery Support expanded

IBM i 7.1 technology update method

- Technology Refresh (TR)
- An update to the Licensed Internal Code (LIC)
- Planned to be delivered on approximately a six month cycle, and targeted to enable a specific set of new hardware and firmware functions

Open Access for RPG

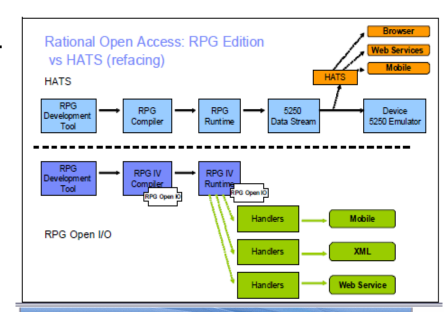
- Extend application reach to pervasive devices
- RPG applications can support other interfaces such as mobile devices by using "Handlers".

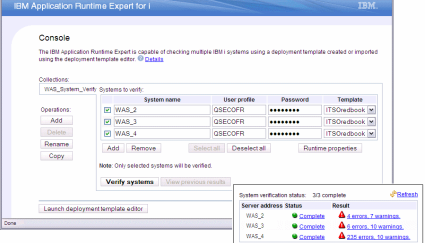
Zend Server Community Edition

PHP environment preloaded with IBM i

Application Runtime Expert for I (SOD)

 Deliver a new capability for IBM i to verify application run time attributes to ensure consistent performance and deployment of new workloads







DB2 for i – XML Support

- XML is an industry standard for exchanging information between customers, suppliers, and partners
- Rich XML Support now available with DB2 for i
 - 1. XML data type stores XML documents supporting database operations
 - 2. Decompose (shred) XML documents into relational columns
 - Generate XML documents from existing relational data



- Search elements of an XML document (e.g., customer name = Smith)
- SQL statements use OmniFind to search the XML documents
- Available with IBM i for no additional charge
- Strategic replacement for XML Extenders Program Product



| PO # | Customer # | Date | Purchase Order |
|------|------------|---------|-------------------|
| 123 | 2468 | 5/27/09 | ×ML ~ |
| 456 | 1357 | 6/10/09 | ×ML ~ |



DB2 for i - Additional Enhancements

Column Level Encryption

- Allows for transparent (no application changes) encryption of a specific column in a database table accessed through SQL or native
- Solutions from tool providers including Patrick Townsend, and Linoma Software supply encryption algorithms

| First Name | Last Name | City | State | Credit Card# |
|---------------|--------------|-------------|-----------|-----------------|
| Megan | Jones | Minneapolis | Minnesota | *&^%\$* |
| Casey | Smith | Ames | Iowa | \$%@^ |

Application Developers

 MERGE, Array support, Global Variables, and consuming result sets in RPG allows for more powerful and efficient programming

Performance

- Adaptive Query Processing can modify query plan while the query is running to significantly improve performance
- Advanced SQE query optimizer now supports native logical files

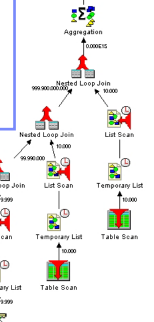
Management

- New tooling to monitor long running operations
- SQL_CANCEL procedure to cancel long running queries.
- Random or Sequential I/O statistics to identify tables that can benefit from SSDs

DB2 is an integrated database supporting transaction processing and business intelligence applications

On-Demand Performance Center

- Rich tools for DB2 for i
- Including Visual Explain
- Adaptive Query Processing can automatically build an index to replace table scan ...taking queries from 30 minutes to 1 minute





DB2 Web Query

√ Upgrade Query/400 with DB2 Web Query

- Get Better Performance
 - Up to 5x better performance over Query/400
- Reduce Report Maintenance
 - Leverage parameterized reporting or OLAP functions to minimize report maintenance
- Remove Dependency on IT
 - Give the Power of the data to end users in the formats they want it with information in real time
- Upgrade into full blown BI
 - DB2 Web Query enabled Data Mart/Warehouses

✓ Bring BI and Query Solution Back to IBM i

- Stop the pain and expense of replicating data
- Make decisions with current data

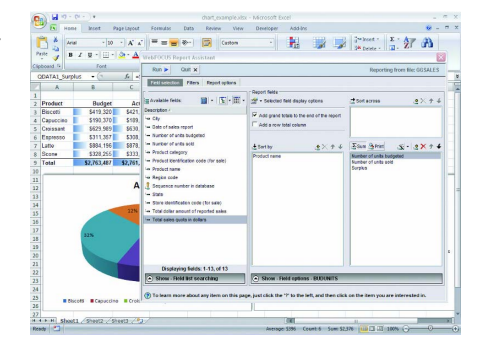
http://www-03.ibm.com/systems/i/software/db2/webquery/



DB2 Web Query Enhancements

Make Better Business Decisions and Improve Customer Service

- New functions for IBM i 5.4, 6.1 and 7.1
 - -Security Enhancements
 - Change password from within DB2 Web Query
 - Enhanced meta data control
 - Administrative Enhancements
 - Change Management
 - New WRKWEBQRY functions simplifies admin
 - Performance Enhancements
 - Improved internal processing
 - Improved analysis capabilities
 - -Usability/Functional Enhancements
 - Improved Dashboard development
 - Active Reports usability enhancements
 - Additional application or data source support
- DB2 Web Query supports querying XML documents with IBM i 7.1



DB2 Web Query provides an integrated Query/400 replacement product with Business Intelligence extensions that offer rich functionality and breakthrough performance



PowerHA SystemMirror for i

Asynchronous Geographic Mirroring for multi-site DR solution

- IBM i based mirroring for geographically dispersed systems
- Asynchronously mirrors disk writes to target system
- Support for automatic failover
- Supports IASPs on integrated disk, SAN, and virtual disk

Space-Efficient Flash Copy

 Working with IBM DS8000 function to allow Flash Copy without requiring double DASD

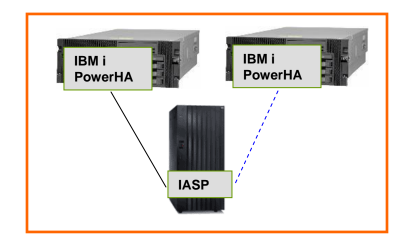
LUN level switching for local HA solution

- Switch IASP on DS8000 or DS6000 between local systems
- Support for automatic failover
- Supports native and VIOS with NPIV attached SANs

PowerHA provides a robust, simple to manage High Availability and Disaster Recovery solution









PowerHA SystemMirror for IBM i Editions

- Standard Edition targeted at datacenter HA
- Enterprise Edition targeted at multi-site HA/DR solutions
- New tiered pricing structure lowers costs of HA/DR solutions for mid-sized businesses
- Advanced Copy Services for PowerHA Enterprise Edition or Standard Edition





| IBM i HA/DR Clustering | Standard Edition | Enterprise Edition |
|-----------------------------------|---------------------|-----------------------|
| Centralized cluster management | ✓ | ✓ |
| Cluster resource management | ✓ | ✓ |
| Centralized cluster configuration | ✓ | ✓ |
| Automated cluster validation | ✓ | ✓ |
| Cluster admin domain | ✓ | ✓ |
| Cluster device domain | ✓ | ✓ |
| Integrated heartbeat | ✓ | ✓ |
| Application monitoring | ✓ | ✓ |
| IBM i event/error management | ✓ | ✓ |
| Automated planned switch over | ✓ | ✓ |
| Managed unplanned fail over | ✓ | ✓ |
| Centralized Flash Copy | ✓ | ✓ |
| LUN level switching | ✓ | ✓ |
| Geomirror Sync mode | ✓ | |
| Geomirror Async mode | | ✓ |
| Multi-Site HA/DR management | | ✓ |
| DS8000/DS6000 Metro Mirror | | ✓ |
| DS800/DS6000 Global Mirror | | ✓ |



Virtualization Enhancements for IBM i

Maintain current IBM i 6.1 partitions

- IBM i 6.1 can host I/O for i 7.1 and 6.1 partitions
- Minimize change while deploying new release
- AIX 5.2, 5.3, 6.1 and SLES and Red Hat partitions
- iSCSI attached System x and BladeCenter

Deploy new IBM i 7.1 partitions

- IBM i 7.1 can host I/O for i 7.1 and 6.1 partitions
- Continue to run applications with IBM i 6.1 while leveraging new capabilities of IBM i 7.1
- AIX 5.2, 5.3, 6.1 and SLES and Red Hat partitions
- iSCSI attached System x and BladeCenter

PowerVM VIOS can host

- IBM i 7.1 and 6.1 partitions
- AIX and Linux partitions
- VIOS supports advanced virtualization technologies including Active Memory Sharing and NPIV
- IBM i 6.1.1 or 7.1 can be hosted by dual PowerVM Virtual IO Servers for added high availability

Storage Virtualization can reduce costs while improving IT infrastructure flexibility









IBM i integration with BladeCenter and System x

iSCSI Software Target Supports Higher Speed Connection

- Replaces current iSCSI adapter on Power server side with software in IBM i
- Uses Ethernet adapters and network to connect Power to BladeCenter and System x
- Supports 1 Gb and 10 Gb Ethernet connections
- Can connect to iSCSI adapter or software initiator on BladeCenter and System x

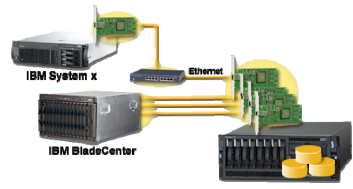
Supported Environments

- Windows Server 2008 and 2003 Server editions
- VMware ESX 4.0
- VMware ESXi Embedded 4.0

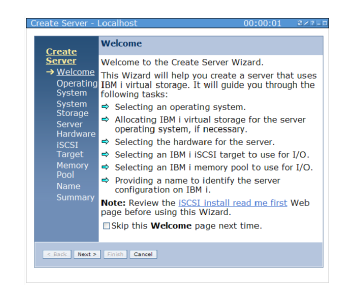
New installation wizard

 Simplifies setup of integration environment and then starts install of Windows Server or VMware operating system

IBM i provides advanced storage management for x86 systems enabling cost reductions and better risk management



IBM Power Server with IBM i





IBM i Storage Management and SSD

IBM i 6.1.1 and 7.1 adds

- Native support for IBM Systems Storage DS5100, DS5300, DS8700
- Support for PCI-e Dual SAS disk controllers
- Concurrent disk remove and hot disk spare for mirroring

IBM i supports hierarchical storage management

 Now IBM i automatically collects I/O performance data and moves most active data to Solid State Drives (SSD)

DB2 for i supports SSD as preferred media

New DB2 Random Read Statistics

Additional enhancements for SSDs

- New "SSD-Aware" utilities
- Improved performance instrumentation
- Usability enhancements

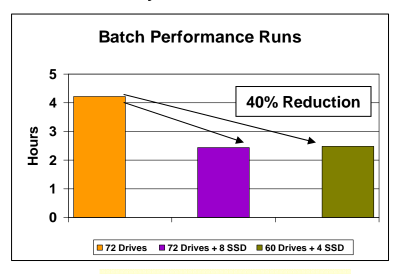
SSD Analyzer Tool

- Designed to help determine if SSDs can help improve application performance hot data
- Runs on IBM i 5.4, 6.1 or 7.1

http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS3780



Associated Bank Reduces Batch Run Time by 40% with SSDs *



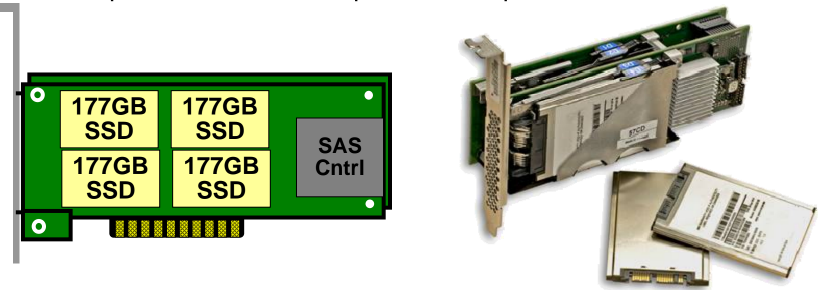
72 Drives replaced by 60 Drives + 4 SSD

SSDs can improve performance of long running batch jobs or queries. IBM i can easily get the right data on the SSDs

^{*} http://www.ibmsystemsmagpowersystemsibmidigital.com/pxtbooks/ibmsystemsmag/ibmsystems_power_200909/index.php#/16#

Solid-State Disk Drive PCIe SAS RAID Adapter

- Higher I/O performance for the most demanding applications
- PCIe SAS Adapter / Double-wide card
- 4 SSD bays on card / 1, 2 or 4 SSD modules per adapter
- 177 GB per SSD module / Up to 708 GB per card



Supported OS: AIX 5.3 or later, IBM i 7.1, REHL 5.5 or later, SLES 10 or later Supported servers: POWER7 servers: 710/720/730/740/750/770/780 (not 795)



Remove Disk Units Without an IPL or Outage



Work with Disk Configuration

Select one of the following:

- 1. Display disk configuration
- 2. Add units to ASPs
- 3. Work with ASP threshold

- . . .

- . . .

- 10. Stop hot spare
- 11. Work with encryption
- 12. Work with removing units from configuration



- Hot remove disk unit(s) without having to IPL or take an outage
- Does not require restricted state
- Can be paused and restarted
- So hot, its cool
- Any POWER hardware supporting IBM i 7.1

2 Work wi

Work with Removing Units From Configuration

Select one of the following:

- 1. Display disk configuration
- 2. Display status of remove operation
- 3. Remove units from configuration
- 4. Pause the remove operation
- 5. Resume the remove operation
- 6. Cancel the remove operation
- 7. Cancel the remove operation and balance data in the ASP

More details in Chapter 8 in: IBM i 7.1 Technical Overview, SG24-7858-00

http://www.redbooks.ibm.com/redpieces/abstracts/sg 247858.html?Open

| 4 | | | | |
|---|--------|--------|-------------|--|
| | 3 Size | e %Us | sed Status | |
| | 195754 | 33.56% | Unprotected | |
| | 55924 | 40.77% | Configured | |
| | 18643 | 40.78% | Configured | |
| | 23308 | 40.78% | Configured | |
| | 27965 | 40.77% | Configured | |
| | 32623 | 40.77% | Configured | |
| | 37287 | 2.88% | Removing | |
| | | | | |

Manage from:

- (Today) SST (System Service Tools)
- (Future) Systems Director Navigator for i and System i Navigator

Serial Resource
Number Type Model Name Capacity Status
YL4RUT3ERVR7 6B22 050 DD006 37287 Non-configured



Systems Management Enhancements

Systems Director Navigator for i

- Ability to manage a target IBM i 5.4, 6.1 or 7.1 system
 - Navigator management server runs in one place
 - One browser used to manage multiple environments
 - Extends Navigator management to IBM i 5.4
- Support for Tape and Journal management and BRMS

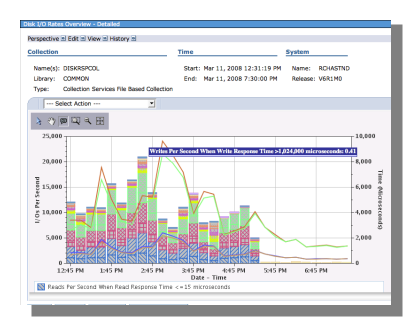
Performance Management Enhancements

- More metrics into Collection Services: DS8000, 12X Bus, Save/Restore, and Tape
- Performance Data Investigator is enhanced to include Disk response time and Java memory perspectives

Systems Director Enhancements

- New functions for managing IBM i
- Management server runs on AIX, Linux, or Windows
- Manages IBM i 6.1 and 7.1 environments

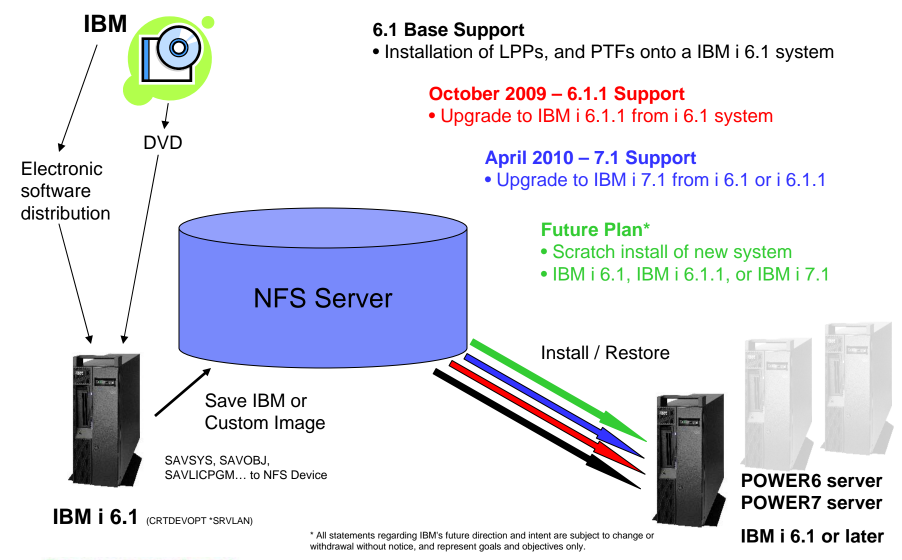
Systems Director provides an integrated platform management solution for IBM i and heterogeneous servers



| Systems Director | 6.1.1 2Q 09 | 6.1.2 4Q 09 | 6.2 2Q 10 |
|----------------------------|--------------------|-----------------------|---------------------|
| Support Group and CUM PTFs | √ | ✓ | √ |
| 6.1.2 Agent for IBM i | | √ | √ |
| Additional monitors | | | √ |



Network Upgrade Simplifies Upgrading Multiple Systems





Install or Upgrade using VSCSI Virtual Optical support

IBM i or VIOS hosting – can provide virtual storage and/or just the optical (POWER6/7)

```
Work with Image Catalog Entries
                                                         System:
Catalog . . :
                V7R1GA
                                       Status . . . :
                                                       Ready
                Optical
Tupe . . . :
                                       Device . . . :
Directory .:
               /virtual media/V7R1GA
Type options, press Enter.
 1=Add 2=Change
                       4=Remove 6=Mount 8=Load 9=Unload
 10=Initialize volume 12=Work with volume
    Index Status
                        Image File Name
    *AVAIL
         1 Mounted
                        slic n v7r1.iso
                        B GROUP3 01.iso
         2 Loaded
         3 Loaded
                        B GROUP3 02.iso
         4 Loaded
                        B_GROUP3_03.iso
         5 Loaded
                        B_GROUP3_04.iso
                        B GROUP3 05.iso
         6 Loaded
         7 Loaded
                       F_MULTI_NLV.iso
         8 Loaded
                       F2935_01.iso
F3=Exit F5=Refresh
                      F6=Load/Unload image catalog
                                                   F7=Verifu image
                      F12=Cancel
                                  F24=More keus
F8=Reorder by index
```

| г | | | | | | |
|---|-----------------------|------------------------------|--------|-------------------------|---------------|---------------------------------|
| ı | | | Wor | k with Optica | al Volumes | <u> </u> |
| | | ce information . | | <u>*ALL</u> . : *ALL | | System: |
| | 1=1 | | 3=Copy | | | 8=Work with dir 12=Duplicate |
| | 0pt | Volume | Device | Volume Type | Media Type | Authorization List |
| ١ | _ | SLIC_N | OPT01 | *PRIMARY | *CD-ROM | QOPTSEC |
| | | | | | - | - |
| | Parameters or command | | | | | |
| | F3=E: | xit F4=Promp Cancel F14=S | | | | 9=Retrieve F1∶ 24=More keys |

-From HMC, create a server VSCSI to map to the client partition

- -Create a NWSD for the client partition & vary on
 - -Client side will auto create an *OPTxx* device or devices for each physical an virtual option presented
 - -Load images into the IMGCLG or a physical optical drive on the Server.

Media in either the physical DVD/CD or virtual optical on the Server can be used by the client

-From HMC:

- create a client VSCSI ("as required" initially) to map to the hosting partition.
- -Under tagged IO for Alternate Restart Device select the Client VSCSI resource.
- -Once tagged, change the VSCSI to "as desired".
- -Utilize them to install, upgrade, PTF maintenance Automatic switching of images coming in the future



Electronic Software Download

- All currently marketed IBM i releases available
 - IBM i 5.4, 6.1, 7.1



- Software is downloaded from ESS web site: http://www.ibm.com/servers/eserver/ess
 - Products available, countries supported, and instructions for download are on web site
- IBM manufacturing continues to support IBM i preload on newly purchased Power Systems and BladeCenter
- Effective April 13, 2010, \$50 USD media charge for IBM i
 - No media charge if use Electronic Software Download



Technology Refresh (TR)

- Is an update to the Licensed Internal Code (LIC) base release, planned to be delivered on approximately a six month cycle, and targeted to enable a specific set of new hardware and firmware functions. The first TR will start with IBM i 7.1
- The TR mechanism allows customers to more timely and easily take advantage of new hardware and firmware functions without moving to a new release. The TR PTF and related PTFs are packaged together in a technology refresh PTF group to provide ease of use when ordering and installing the TR
- For details on ordering and installing the TR PTF group, refer to the "Maintaining and managing IBM i and related software" topic in the IBM i 7.1 Information Center at: http://publib.boulder.ibm.com/infocenter/iseries/v7r1m0/index.jsp

Note: Subsequent TR PTFs will be a superset of earlier ones so that only the latest available TR would have to be applied. However, it is recommended to stay current on the latest level of TR PTF group to limit the number and time of IPLs required for applying any newer PTF with a TR requisite, i.e. that affects the code area of the TR PTF

 Steve Will, IBM i Chief Architect provides an overview at: http://ibmsystemsmag.blogs.com/you_and_i/2010/08/ibm-i-what-are-these-technology-refreshes-anyway.html



Web Server Enhancements

IBM HTTP Server for i running Apache

- Latest Apache 2.2 release
- Payment Card Industry (PCI) Compliant

IBM Technology for Java

- Java 5 and 6 support for 32-bit and 64-bit JVMs
- No longer shipping Classic JVM

Integrated Web Application Server

- Part of IBM i
- Supports running Java 5 and 6 applications

Integrated Web Services Server

- Up to 2x performance improvement
- Static WSDL support providing enhanced flexibility
- Now supports programs in IASP

Integrated Web technologies easily support new application deployments





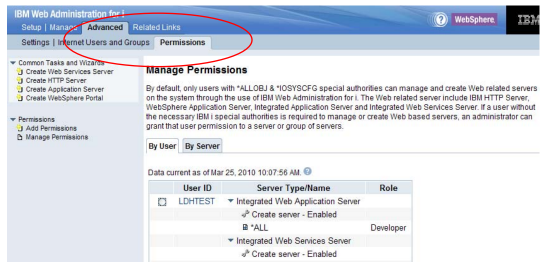




Web Integration New Features

Developers can use Web Admin

- No longer need *ALLOBJ special authority
- Administrators can grant users 'Permission'
- Empowering the User



Monitor Web Server Log files

- Monitor log and error files for ALL Web servers
- Send notifications on discovery
 - *QSYSOPR or Email

Integrated GUI interface now available to Developers and Operators without compromising your system security





WebSphere Support for IBM i 7.1

WebSphere Application Server

- WebSphere Application Server Express V6.1 and V7.0
- WebSphere Application Server V6.1 and V7.0
- WebSphere Application Server Network Deployment V6.1 and V7.0
- Fix Packs 6.1.0.29 and 7.0.0.7 contain IBM i 7.1 level support

WebSphere MQ

- WebSphere MQ V7.0.1
- WebSphere MQ File Transfer Edition V7.0.2.1

WebSphere Portal

WebSphere Portal 6.1.5

WebSphere Commerce Server

- WebSphere Commerce Server 7 (with fix pack 1)
 - (SOD for 2010 delivery for IBM i 6.1 and 7,1)

WebSphere offers rich Web application server solutions for IBM i

WebSphere. software

Access information



Customer retention



Operational efficiency





Cost reduction





Rational Support for IBM i 7.1

Rational Developer for Power

- Feature: RPG and COBOL Development for i
 - eclipse-based tools for RPG/COBOL development
 - New print designer & support for language enhancements
 - Replaces Rational Developer for i (RDi)
- Support for COBOL and C/C++ options for AIX

Rational Team Concert for Power

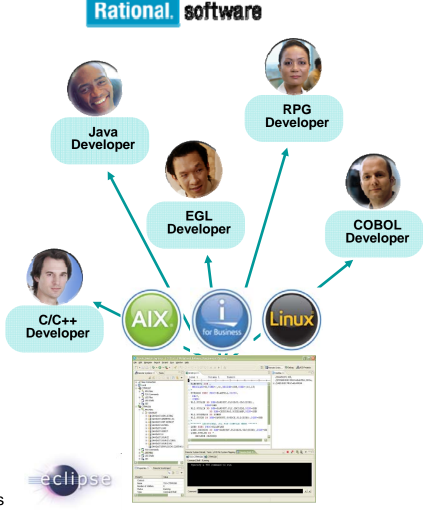
- Collaborative software development, automate best practices
- Integrated source control and build management
- IBM i or AIX repository options

Rational Application Developer

- Robust Java development environment
- Web/Web Services development integration
- EJB and J2EE fully supported

Rational Development Studio

- Rebranding for WebSphere Development Studio
- Provides ILE & OPM compliers + traditional development tools
- New language functions have been added to ILE Compilers



Eclipse-based development tools can improve programmer productivity and provide a familiar development environment for new employees



Rational Open Access: RPG Edition

- Extends RPG application reach to pervasive devices
 - Provides ability for RPG programs to work with a variety of clients including phones, XML, Web Services
 - Developers write handlers for non-5250 interfaces
- Tool providers plan to offer handler solutions for common devices and interfaces
 - looksoftware, Profound Logic, IBM Lab Services, VMI
- New product 5733-OAR required to create or run
- programs that utilize Open Access for RPG
- Rational Developer for Power with RPG development feature is required to write the code to invoke handlers
- Supported Environments
 - IBM i 7.1 and 6.1

Open Access enables RPG applications to easily reach new devices and new users with new interfaces

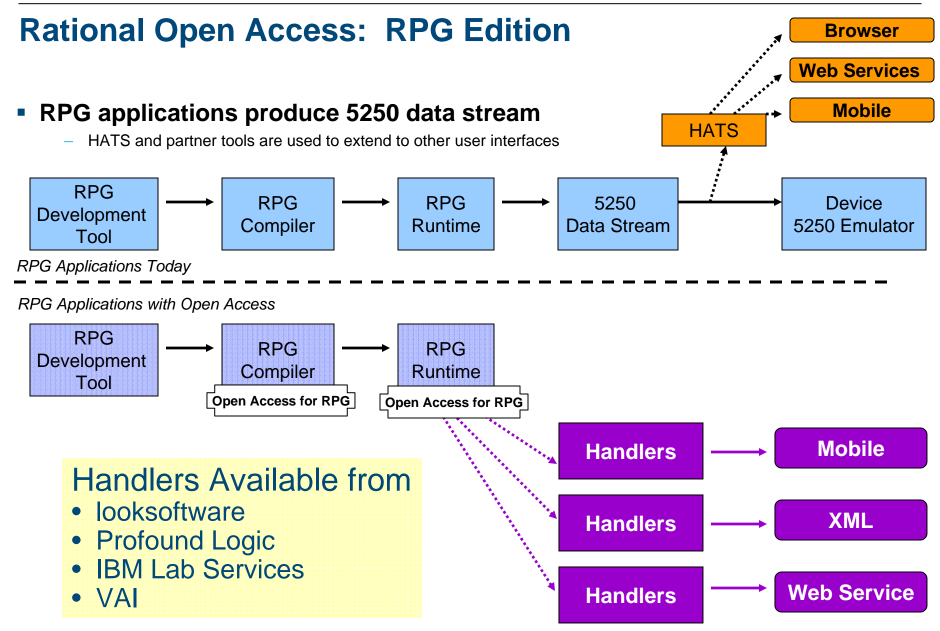














ISV Handlers









Looksoftware

- •Delivery of multi-channel User Interfaces from a single RPG program
- •Includes support for smartclient, riaclient, thinclient and mobileclient

Profound Logic

- Native graphical user interface platform for IBM i
- •Rapidly create rich browser based applications visually
- Uses native RPG operations and programming techniques

IBM Lab Services

- Three Options
 - •FM handler middleware to managed protocol between the client applications and RPG Open I/O
 - •Web Services handler convert RPG Open I/O to XML and transport via web services protocol
 - •Socket Handler covert RPG Open I/O data to a socket msg over TCP/IP

VAI

Rich Browser based interface



Zend PHP Enhancements

Zend Server Community Edition for i

- Preloaded with IBM i 7.1, 6.1, 5.4
- Includes one year of Silver support from Zend
- Provided for no additional charge
- Also available for download from zend.com
- Replaces Zend Core

Zend Server for i

- Provides advanced functions
- Available from IBM with advanced support offerings
- Also available from zend.com
- Replaces Zend Platform

Zend Studio for i

- Eclispe-based development environment
- Integrates with Rational Developer for Power
- Available with one year of Silver support from Zend for no additional charge
- Advanced support offerings available

Simplified Set Up and Management

- FastCGI support between ILE Apache and PHP
- Eliminates 2nd copy of Apache and reverse proxy
- Software fixes via PTFs

Significant Performance Enhancements

New and improved features



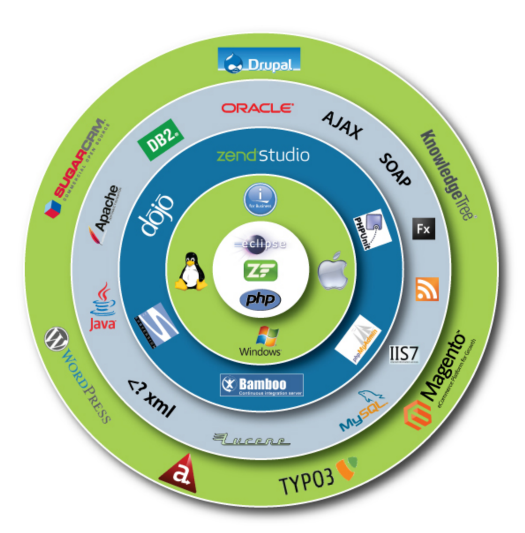


Zend provides open, easy to use PHP-based development and deployment solutions for i



Zend Delivers an Open Solution Stack for IBM i

- Opens up a vast ecosystem of technologies
 - Development tools
 - Application frameworks
 - Applications
- Zend Framework enables simple, scalable, best-practice, application development
 - 10M+ downloads
 - Built into Zend Server and Studio
- 4+ million trained PHP developers





New Zend Product Offerings for IBM i

Zend Server Community Edition Replaces Zend Core

| | Zend Core | Zend Server CE | | | | |
|------------------------------|-----------|-------------------|--|--|--|--|
| Native installation | | ✓ | | | | |
| Certified PHP | ✓ | \checkmark | | | | |
| DB2 Drivers | ✓ | \checkmark | | | | |
| Bundled MySQL DB & Drivers | ✓ | √+ | | | | |
| Web-based administrator | ✓ | \checkmark | | | | |
| Debugger interface | ✓ | √ + | | | | |
| Bytecode acceleration | | \checkmark | | | | |
| Zend Framework | ✓ | \checkmark | | | | |
| IBM i Toolkit | ✓ | \checkmark | | | | |
| Caching API | | \checkmark | | | | |
| Java connector | | \checkmark | | | | |
| Performance via Fast CGI | | ✓ | | | | |
| Software updates & hot fixes | ✓ | ✓ | | | | |
| Technical support | ✓ | \checkmark | | | | |

Zend Server Replaces Zend Platform

| | Zend Platform | Zend Server |
|------------------------------|------------------|-------------|
| Native installation | | ✓ |
| Certified PHP | ✓ | ✓ |
| DB2 Drivers | ✓ | ✓ |
| Bundled MySQL DB & Drivers | ✓ | √+ |
| Web-based administrator | ✓ | ✓ |
| Debugger interface | ✓ | √ + |
| Bytecode acceleration | ✓ | √+ |
| Zend Framework | ✓ | ✓ |
| IBM i Toolkit | ✓ | ✓ |
| 5250 Bridge | ✓ | ✓ |
| Caching API | ✓ | √+ |
| Java connector | ✓ | ✓ |
| Application monitoring | ✓ | √+ |
| Performance via Fast CGI | | ✓ |
| Page Caching | | ✓ |
| Code tracing | | ✓ |
| Job Queue | ✓ | √ + |
| Software updates & hot fixes | ✓ | ✓ |
| Technical support | ✓ | ✓ |

New products provide more function, improved performance and deeper integration into IBM i



Lotus Support for IBM i 7.1

Lotus Notes and Domino

- Collaboration beyond e-mail
- Domino 8.5.1

Lotus Sametime

- Real-Time community collaboration
- Sametime 8.5.1

Lotus Quickr

- Share everyday content
- Quickr 8.5

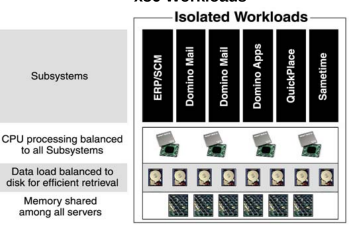
Additional Products

- Enterprise Integrator 8.5.2
- Forms 3.5.1
- Domino Fax V4R5

IBM i offers platform for consolidation of Lotus collaboration solutions

Rich ctient Browser Mashups Portal Feeds Mobile Messaging and Collaboration Social Software Talent & Expertise

IBM i Supports Consolidation of x86 Workloads



For the latest information, see:

http://www.ibm.com/systems/resources/releasesupport.pdf



Additional Enhancements

IBM Transform Services for i Enhancement

- Delivers Adobe PDF output support to IBM i applications
- New support to transform existing Spool Files to PDF format
- Shipped with IBM i



- Added ability to start/stop encryption on an existing iASP
- Encryption key management enhancements



Improved functions for managing backups, media, backup history, and recoveries



- 3577 (TS3400) with (TS1120/TS1130) drives
- 3584 (TS3500) with (TS1120/TS1130) drives
- 3576 (TS3310) with LTO drives









Additional Enhancements

IBM i Access Family Enhancements

- IBM i Access for Windows 7.1 offers:
 - Enhancements to the .NET, ODBC, and OLE DB providers including support for XML data type
 - Enhancements to Data Transfer
 - Updated PC5250 Display and Printer Emulation based on IBM Personal Communications 6.0
 - Help files converted to html help format
 - Enhancements to Install, including install-time support for secondary languages
- IBM i Access for Web 7.1 includes:
 - Additional option for viewing spooled files as PDF documents

Networking Enhancements

- IBM i DHCP server is now based on the ISC (Internet Systems Consortium) DHCP server which contains support for IPv6 and DHCP failover
- IPv6 support for the DHCP Client, PPP (Point-to-point protocol), L2TP (Layer 2 Tunneling Protocol), and RADIUS (Remote Authentication Dial In User Service)
- Support for the IKEv2 (Internet Key Exchange version 2) tunneling protocol in the IBM i VPN support
- Telnet Client support on IBM i is now SSL enabled (also PTF to IBM i 6.1 & 5.4)



IBM i and Software as a Service

- Over 90 ISVs currently offer SaaS solutions on IBM Power Systems with IBM i
 - Lowers cost of solution acquisition
 - Lowers cost of ongoing maintenance
- Unique technology that is core to IBM i enables ISV to deploy SaaS with little change to their applications
 - Low cost for ISV to offer SaaS solution
 - Multiple deployment models available today for varied customer needs without the need for complicated cloud computing technology













Installs on

POWER5

POWER6 POWER7



Getting to IBM i 7.1 - Supported Upgrade paths

Important planning documents:

Memo to Users. For IBM i 7.1:

https://publib.boulder.ibm.com/infocenter/iseries/v7r1m0/topic/rzag9/rzag9.pdf

IBM i Program Conversion: Getting Ready for 6.1 and Beyond

http://www.redbooks.ibm.com/abstracts/redp4293.html

i5/OS Still have the 6.1 conversions V5R4M0 with **IBM i 7.1** Machine code V5R4M0 or **V5R4M5** IBM i 6.1.0 with Machine code of 6.1.0 or 6.1.1

IBM i planning website

http://www-947.ibm.com/systems/support/i/planning/migrationupgrade.html http://www-947.ibm.com/systems/support/i/planning/upgrade/index.html

Installing, upgrading, or deleting IBM i and related software:

http://publib.boulder.ibm.com/infocenter/iseries/v7r1m0/index.jsp?topic=/rzahc/rzahc1.htm

| Servers | IBM i 5.4 | IBM i 6.1 | IBM i 7.1 |
|---|--------------|-----------|-----------|
| POWER7: 710 , 720 , 730 , 740 , 750 , 770 , 780 , 795 | | √ | √ |
| Power Blades POWER7: PS700 PS701, PS702 | | √ | √ |
| Power Blades POWER6/6+ JS12, 22, 23/43, | | √ | √ |
| POWER6+ 550*, 560 | | √ | √ |
| POWER6 and POWER6+ 520 , 550 , 570 , 595 | √ | √ | √ |
| POWER5+ 515, 525 | √ | √ | √ |
| POWER5 520 , 550 , 570 , 595 | √ | √ | √ |
| 800, 810, 825, 870, 890 | √ | √ | |
| 270, 820, 830, 840 | √ | | |



IBM i License Transfer

- Enables IBM i entitlement to be transferred between selected systems
 - Implemented WW via IBM configurator
 - SWMA required on From and To systems
 - From system must have been installed at least one year
 - Applicable to optional, not base licenses
 - Administrative fee plus license price difference
 - Applicable to 520, 550 and larger systems
 - IBM i processor-core entitlement moves to new system

Making it Easier for Clients to

- Buy a replacement system
- Consolidate systems
- Move workloads

| From POWER5, 6, 7 | | To POWER6, 7 |
|--|--------------|------------------------------------|
| 9406-520, 550, 570, 595 | | |
| Power 520, 550 (9407-M25, 8203E4A) (9409-M50, 8204- E8A) | P | Power 550 (9409-M50, 8204-E8A) |
| Power 560 (8234-EMA) | for Business | Power 560 (8234-EMA) |
| Power 570 (9406-MMA, 9117-MMA) | | Power 570 (9406-MMA, 9117-MMA) |
| Power 595 (9119-FHA) | | Power 595 (9119-FHA) |
| Power 720, 740, 750, 770, 780, 795 | | Power 720, 740, 750, 770, 780, 795 |

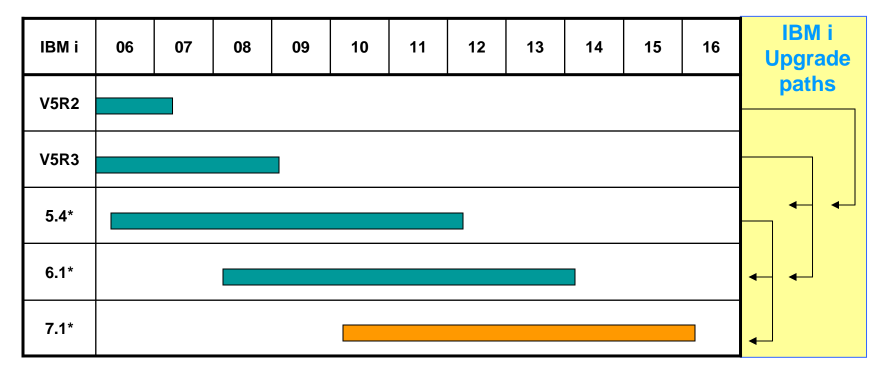
Planning Details:

For detailed information: IBM i Processor Entitlement Transfer guide

http://www-947.ibm.com/systems/support/planning/notices71.html



IBM i Life Cycle



Service

*The projected date for the service of IBM i releases is based on current IBM planning assumptions. Note that it is IBM's current practice to support an IBM i release until the next two releases have been made available, plus twenty four months. IBM's plans and directions are subject to change without notice.

The effective withdrawal from marketing date for IBM i 5.4, and additional selected programs and features, as announced in Software withdrawal 909-003, dated January 27, 2009, has been revised. Withdrawal Announcement 909-285, dated November 10, 2009, has **extended marketing availability for IBM i 5.4** from January 5, 2010, **to January 7, 2011**. This enables systems that may still be running on IBM i 5.2 or 5.3 with the option to still order 5.4 and then perform a two step upgrade.

3 IBM i 7.1 Language Groups

Group 1

5770-SS1 feature 5817

2924 English 2963 Belgian Dutch MNCS Belgium English **2909** Belgian French MNCS **2966 2980** Brazilian Portuguese Canadian French **2981 MNCS 2926** Danish **2923 Dutch Netherlands 2925** Finnish **2928** French French MNCS **2940 2929** German **2939** German MNCS **2958** Icelandic **2932** Italian **2942** Italian MNCS **2933** Norwegian **2922** Portuguese

Group 2

5770-SS1 feature 5818

| 2924 | English |
|------------------------|------------|
| 2995 | Albanian |
| 2954 | Arabic |
| 2974 | Bulgarian |
| 2912 | Croatian |
| 2975 | Czech |
| 2902 | Estonian |
| 2998 | Farsi |
| 2957 | Greek |
| 2961 | Hebrew |
| 2976 | Hungarian |
| 2904 | Latvian |
| 2903 | Lithuanian |
| 2913 | Macedonian |
| 2978 | Polish |
| 2992 | Romanian |
| 2979 | Russian |
| 2914 | Serbian |
| 2994 | Slovakian |
| 2911 | Slovenian |
| 2956 | Turkish |

Group 3

5770-SS1 feature 5819

| English |
|--------------|
| English DBCS |
| English DBCS |
| Japanese |
| Universal |
| Japanese |
| Katakana |
| Korean |
| Laotian |
| Simplified |
| Chinese |
| Traditional |
| Chinese |
| Thai |
| Vietnamese |
| |

Power your planet.

Spanish

Swedish

Portuguese MNCS

2996

2931

2937



Withdrawals and Changes

| Function / Product | Notes | Recommended Replacement |
|------------------------------------|--|--|
| Direct Attach Ops Console | Not supported with i 7.1 | LAN Console or HMC |
| Java Developer Kit (Classic) | Not included with i 7.1 | IBM Technology for Java |
| Extended Integrated Server Support | Not support on i 7.1 (5761-LSB) Linux not supported on iSCSI attached systems IBM i no longer support save while active and File Level Backup for Linux partitions | IBM i in Option 29 - Integrated Server Support. |
| IBM i Information Center Media | Physical Media no longer available | Use the online version of the Information Center |
| AnyNet | Still included in i 7.1, but no longer supported | Enterprise Extenders function of IBM i |
| System i Access for wireless | Not supported on i 7.1 (5722-XP1) | |
| Secure Perspectives | Not supported on i 7.1 (5733-PS1) | Lab Services offering |
| Rational Developer for i | Withdraw Feb 9 effective May 11 (5733-RDI) | Rational Developer for Power – RPG and COBOL Development for i |
| Zend Core for i | 5639-ZC1 product renamed to Zend Server Community Edition for i | Zend Server Community Edition for i |
| Zend Platform for i | Withdraw 4/13 effective 7/17 (5619-ZP1, 5771-ZP1) | Zend Server Support for i 5771-ZC1 |
| Zend and MySQL Value Pack | Withdraw 4/13 effective 7/17 (5639-MVP) | Zend Server Support for i 5771-ZC1 |

IBM i Planning Web Site: http://www-947.ibm.com/systems/support/i/planning/upgrade/v6r1/planstmts.html



New wiki for key links to the most current information

https://www.ibm.com/developerworks/wikis/display/WikiPtype/IBM+i

News & Highlights

Main Content **Getting Started** ■ Introduction to IBM i[®] Executive Overview Why i? Integrated Functions ■ DB2 for i[®] HTTP Server for i[®] ■ IBM i Access ■ IBM i Net Server[®] Work Management Security Products on IBM i ■ WebSphere Application Server ■ DB2 Web Query for i Advanced Job Scheduler for i[®] ■ PowerHA SystemMirror for i[®] Managing IBM i Systems Management[®] Backup Recovery and Media Services Navigator for i[®] Systems Director[®] System Director Navigator for i[®] Performance Management Performance Data Investigator ■ PowerVM[®] Developing Software for IBM i Rational[®] ■ Open Access RPG[®] Zend and PHP[®]

POWFR7 7.1 Enhancements[®] 7.1 Webcasts[®] Resources Redbooks Complete list of IBM i (AS/400, iSeries, System i) Redbooks **IBM i Information Center** ■ IBM i Version 5 Release 4[®] ■ IBM i Version 6 Release 1 IBM i Version 7 Release 1⁸ Support ■ Fix Central[®] ■ Online Support® ■ Entitled Software Support and License Keys ■ IBM i support and services / Partnerworld Offerings Upgrade planning[®] Publications ■ IBM Systems Magazine® ■ System iNetwork® ■ MCPress Online[®]

COMMON Europe, 2010 Annual Meeting and Exposition Stratford on Avon, UK June 12 -15, 2010 COMMON, 2010 Fall Conference and Exposition Crowne Plaza Riverwalk, San Antonio, TX October 4 -6, 2010 ■ IBM Power Systems Technical University Las Vegas, NV

Communities and

More Conferences and events[®]

October 18 -22, 2010

- Social Networking
 - Academic Initiative
 #IBMi on Twitter
 - IBM i User Groups Midrange.com⁸
 - Power Systems YouTube Channel[®]
 - Rational Developer for i (RPG Cafe)
 Why i? presentation on YouTube
 Young i Professionals

Blogs

Events

- Dawn May: i Can[®]
- Steve Will: You and i[®]
- iDevelop[®]
- Angus the IT Chap[®]
- imho.midrange.com[®]

User Group Meetings

- IBM i[®]
- A list of eServer User Groups

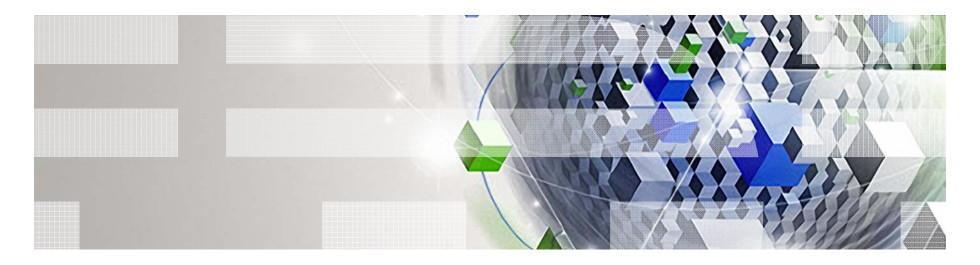
Other IBM i Wiki's

midrange wiki[®]

http://www.redbooks.ibm.com/redpieces/abstracts/sq247858.html?Open

POWER7 August Announcements

POWER7 795, 710, 720, 730, 740





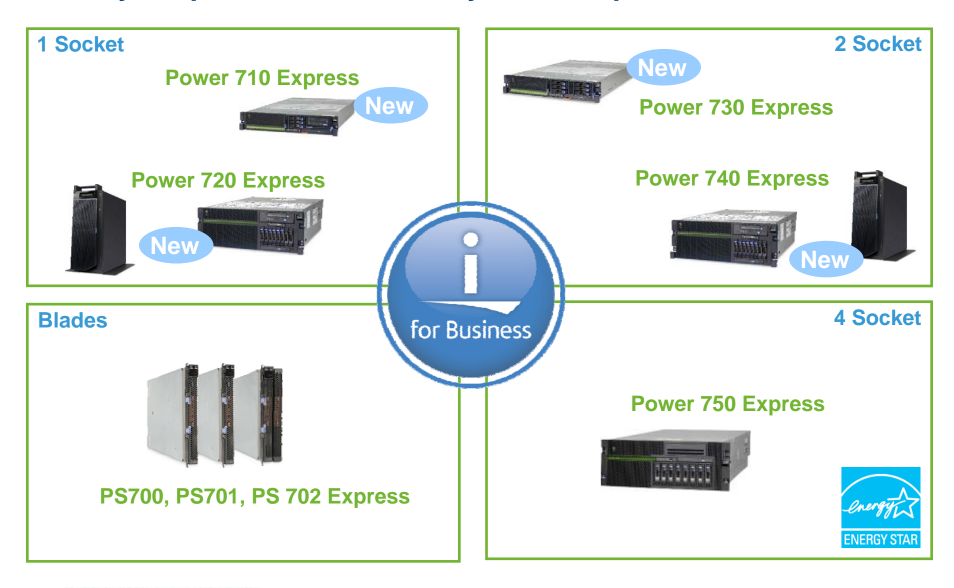
Power 795

- ✓ New High-end
- ✓ 24 to 256 Cores
- √ 8 TB memory
- ✓ TurboCore
- ✓ 3.7, 4.0 or 4.25 GHz
- √ 1,000 VMs* with PowerVM
- ✓ Capacity on Demand
- ✓ Enterprise RAS
- √ 24x7 Warranty
- ✓ PowerCare





Power your planet with Power Systems Express servers



Power 710, 720, 730 and 740 Express Highlights

Power 710

2U - 1 Socket

4-core P05 Tier 6- or 8- cores P10 Tier Max memory: 64 GB PCIe = 4 low profile Zero 12X I/O loops



Dense, attractively priced 1-socket server that fits seamlessly in your existing infrastructure

4U - 1 Socket



Power 720

4-core P05 Tier 6- or 8-cores P10 Tier Max memory: 128 GB CEC PCle = 4 + 4Up to 1* 12X I/O loop * if 6- or 8-core

IBM i 6.1 or later

Affordable, flexible rack or tower server for distributed applications or a complete, integrated business system with IBM i

Power 730

IBM i 6.1 or later

2U - 2 Sockets

8, 12 or 16 cores P20 Tier

Max memory: 128 GB CEC PCIe = 4 low profile

Zero 12X I/O loops

IBM i 6.1 or later

virtualized environment



High performance, energy efficient server ideal for running multiple application and infrastructure workloads in a

4U - 2 Sockets



Power 740

4, 6, 8, 12, or 16 cores P20 Tier Max memory: 256 GB CEC PCIe = 4 + 4Up to 2 12X I/O loops IBM i 6.1 or later

High-performance, flexible, configurable and reliable midsize database and consolidation server

Power your planet.

All systems above have 3 year warranty

Why 720/740 Probably Best for IBM i Clients

You can run IBM i on the 710/730, but the 720/740 is probably a much better fit for most IBM i environments.

Similar pricing 710 vs 720 Rack density not that important

(Most i clients have one or two servers, not dozens)

720/740 more "balanced" for typical IBM i workload

see table on the right $\rightarrow \rightarrow \rightarrow$

| | Power 710 / 730 | Power 720 / 740 |
|--------------------|--------------------|-----------------------------------|
| Footprint | 2U rack | 4U rack + tower |
| SW tiers | same | same |
| Internal drives | 6 | 8 |
| 12X I/O drawers | No | Yes* |
| Disk only drawers | Yes** | Yes** w/ more write cache options |
| Max. GB memory | 64 / 128 | 128 / 256 |
| Internal tape | No | Yes |
| PCIe slots CEC max | 4 LP | 4FH + 4LP |
| PCIe slots max | 4 LP | 24* / 44 |
| PCI-X slots max | 0 | 24* / 48 |
| Upgrades | No | Yes 720 |
| CBU | No | Yes |
| IBM i Editions | No | Yes 720 |
| Solution Editions | No | Yes |

^{* 4-}core does supports zero 12X I/O drawer

^{** 710 4-}core and 720 4-core support zero disk-only drawer

Power Systems Express Rack/Tower Positioning

| | Power 710 | Power 720 | Power 730 | Power 740 | Power 750 |
|----------------------------------|---|--|--|---|---|
| Footprint, packaging | 2U rack | 4U rack, tower | 2U rack | 4U rack, tower | 4U rack |
| Number of processor sockets | 1 | 1 | 2 | 1 or 2 | 1 to 4 |
| Number of cores | 4, 6, 8 | 4, 6, 8 | 8, 12, 16 | 4, 6, 8, 12, 16 | 6, 8, 12, 16, 18, 24, 32 |
| GHz clock | 3.0, 3.7, 3.55 | 3.0 | 3.0, 3.7, 3.55 | 3.3, 3.7, 3.55 | 3.0, 3.3, 3.55 |
| Max GB memory | 64GB | 64 (4-core) 128 (6/8-core) | 128 | 256 | 512GB |
| Max disk storage in system unit | 1.8TB | 2.4TB | 1.8TB | 2.4TB | 2.4TB |
| PCI slots in system unit | PCle: 4 | PCle: 4+4LP | PCle: 4 | PCIe: 4+4LP | 5 (3PCie, 2PCI-X) |
| LPARs | 80 | 80 | 160 | 160 | 160 (SOD 320) |
| 12X I/O Drawers | No | 4-core No 6/8-core Yes | No | Yes | Yes |
| Disk-only I/O drawers (#5886) | 4-core No 6/8-core Yes | 4-core No 6/8-core Yes | Yes | Yes | Yes |
| Power requirements | 100-240VAC | 100-240VAC | 200-240VAC | 200-240VAC | 200-240VAC |
| Warranty | 3 year | 3 year | 3 year | 3 year | 1 year |
| Primary Use | Infrastructure and application server | Distributed application server or all in one business solution | Infrastructure consolidation | Small to mid-size DB server, application consolidation server | Mid-size DB server, application consolidation server |
| Key differentiators | Dense form factor, 1-socket performance | Flexible, reliable and secure | Density, high performance and energy efficient | Memory capacity and configurability | Performance, scalability, energy efficiency and hot swap PCI |

Power 710 8231-E2B 4-,6-,8-core

- 1 socket
- Processor module pick ONE

- 4-core: #8350 3 GHz

- 6-core: #8349 3.7 GHz

8-core: #8359 3.55 GHz

Can NOT change module



•For 4-core (1 socket)

- Zero 12X I/O loops
- Max 1 4X IB Adapter
- Max 64 GB memory
- Zero disk-only drawers
- Fibre Channel cards ok
- IBM i P05 tier (users)
- AIX small tier

•For 6-/8-core (1 socket)

- Zero 12X I/O loops
- Max 1 4X IB Adapter
- Max 64 GB memory
- Disk-only drawers
- Fibre Channel cards ok
- IBM i P10 tier (users)
- AIX small tier

Power 730 8231-E2B

8-,12-,16-core

2U

- 2 sockets
- Processor module pick TWO of the same feature

4-core: #8350 3 GHz

4-core: #8348 3.7 GHz6-core: #8349 3.7 GHz

- 8-core: #8359 3.55 GHz

Can NOT change module

•For 8-/12-/16-core

- Zero 12X I/O loops
- Max 2 4X IB Adapters
- Max 128 GB memory
- Disk-only drawers ok
- Fibre Channel cards ok
- IBM i P20 tier (5250)
- AIX small tier



4 PCle slots in base for 710 or 730

- Low profile, short, Gen 1
- Not hot plug
- No 12X I/O drawers to add more slots

Power 720 8202-E4B 4-,6-,8-core

- 1 socket
- Processor module pick ONE

4-core: #8350 3 GHz6-core: #8351 3 GHz8-core: #8352 3 GHz

Can NOT change module



•For 4-core

- Zero 12X I/O loops
- Max 64 GB memory
- Zero disk-only drawers
- Fibre Channel cards ok
- IBM i P05 tier (users)
- AIX small tier

For 6-/8-core

- Max 1 12X I/O loop
- Max 128 GB memory
- Disk-only drawers
- Fibre Channel cards ok
- IBM i P10 tier (users)
- AIX small tier



Power 740 8205-E6B 4-,6- & 8-,12-,16-core

- 1 or 2 sockets
- Pick processor modules

- 1 or 2: 4-core: #8353 3.3 GHz

- 1 or 2: 4-core: #8347 3.7 GHz

- 1 or 2: 6-core: #8354 3.7 GHz

2: 8-core: #8355 3.55 GHz

(just one 8-core module not supported)

- Can NOT mix feat codes
- Can add 2nd 3.3 or 3.7 GHz module later
 - Then 2nd module's activations all chargeable
- •For 4-,6-core (1 socket)
- Max 1 12X I/O loop
- Max 128 GB memory
- IBM i P20 tier
 - 5250 Entitlements
- AIX small tier

- •For 8-,12-,16-core (2 socket)
- Max 2 12X I/O loops
- Max 256 GB memory
- IBM i P20 tier
 - 5250 Entitlements
- AIX small tier

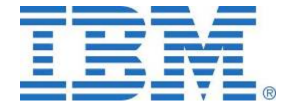






Thank You!







Special notices

This document was developed for IBM offerings in the United States as of the date of publication. IBM may not make these offerings available in other countries, and the information is subject to change without notice. Consult your local IBM business contact for information on the IBM offerings available in your area.

Information in this document concerning non-IBM products was obtained from the suppliers of these products or other public sources. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. Send license inquires, in writing, to IBM Director of Licensing, IBM Corporation, New Castle Drive, Armonk, NY 10504-1785 USA.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The information contained in this document has not been submitted to any formal IBM test and is provided "AS IS" with no warranties or guarantees either expressed or implied.

All examples cited or described in this document are presented as illustrations of the manner in which some IBM products can be used and the results that may be achieved. Actual environmental costs and performance characteristics will vary depending on individual client configurations and conditions.

IBM Global Financing offerings are provided through IBM Credit Corporation in the United States and other IBM subsidiaries and divisions worldwide to qualified commercial and government clients. Rates are based on a client's credit rating, financing terms, offering type, equipment type and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension or withdrawal without notice.

IBM is not responsible for printing errors in this document that result in pricing or information inaccuracies.

All prices shown are IBM's United States suggested list prices and are subject to change without notice; reseller prices may vary.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

Any performance data contained in this document was determined in a controlled environment. Actual results may vary significantly and are dependent on many factors including system hardware configuration and software design and configuration. Some measurements quoted in this document may have been made on development-level systems. There is no guarantee these measurements will be the same on generally-available systems. Some measurements quoted in this document may have been estimated through extrapolation. Users of this document should verify the applicable data for their specific environment.

Revised September 26, 2006



Special notices (cont.)

IBM, the IBM logo, ibm.com AIX, AIX (logo), AIX 6 (logo), AS/400, Active Memory, BladeCenter, Blue Gene, CacheFlow, ClusterProven, DB2, ESCON, i5/OS, i5/OS (logo), IBM Business Partner (logo), IntelliStation, LoadLeveler, Lotus, Lotus Notes, Notes, Operating System/400, OS/400, PartnerLink, PartnerWorld, PowerPC, pSeries, Rational, RISC System/6000, RS/6000, THINK, Tivoli, Tivoli (logo), Tivoli Management Environment, WebSphere, xSeries, z/OS, zSeries, AIX 5L, Chiphopper, Chipkill, Cloudscape, DB2 Universal Database, DS4000, DS6000, DS8000, EnergyScale, Enterprise Workload Manager, General Purpose File System, , GPFS, HACMP, HACMP/6000, HASM, IBM Systems Director Active Energy Manager, iSeries, Micro-Partitioning, POWER, PowerExecutive, PowerVM, PowerVM (logo), PowerHA, Power Architecture, Power Everywhere, Power Family, POWER Hypervisor, Power Systems, Power Systems (logo), Power Systems Software, Power Systems Software (logo), POWER2, POWER3, POWER4, POWER4+, POWER5+, POWER5+, POWER6, POWER7, pureScale, System i, System p, System p5, System Storage, System z, Tivoli Enterprise, TME 10, TurboCore, Workload Partitions Manager and X-Architecture are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademark information" at www.ibm.com/legal/copytrade.shtml

The Power Architecture and Power.org wordmarks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. UNIX is a registered trademark of The Open Group in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation in the United States, other countries or both.

Intel, Itanium, Pentium are registered trademarks and Xeon is a trademark of Intel Corporation or its subsidiaries in the United States, other countries or both.

AMD Opteron is a trademark of Advanced Micro Devices, Inc.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

TPC-C and TPC-H are trademarks of the Transaction Performance Processing Council (TPPC).

SPECint, SPECfp, SPECjbb, SPECweb, SPECjAppServer, SPEC OMP, SPECviewperf, SPECapc, SPEChpc, SPECjvm, SPECmail, SPECimap and SPECsfs are trademarks of the Standard Performance Evaluation Corp (SPEC).

NetBench is a registered trademark of Ziff Davis Media in the United States, other countries or both.

AltiVec is a trademark of Freescale Semiconductor, Inc.

Cell Broadband Engine is a trademark of Sony Computer Entertainment Inc.

InfiniBand, InfiniBand Trade Association and the InfiniBand design marks are trademarks and/or service marks of the InfiniBand Trade Association.

Other company, product and service names may be trademarks or service marks of others.

Revised February 9, 2010